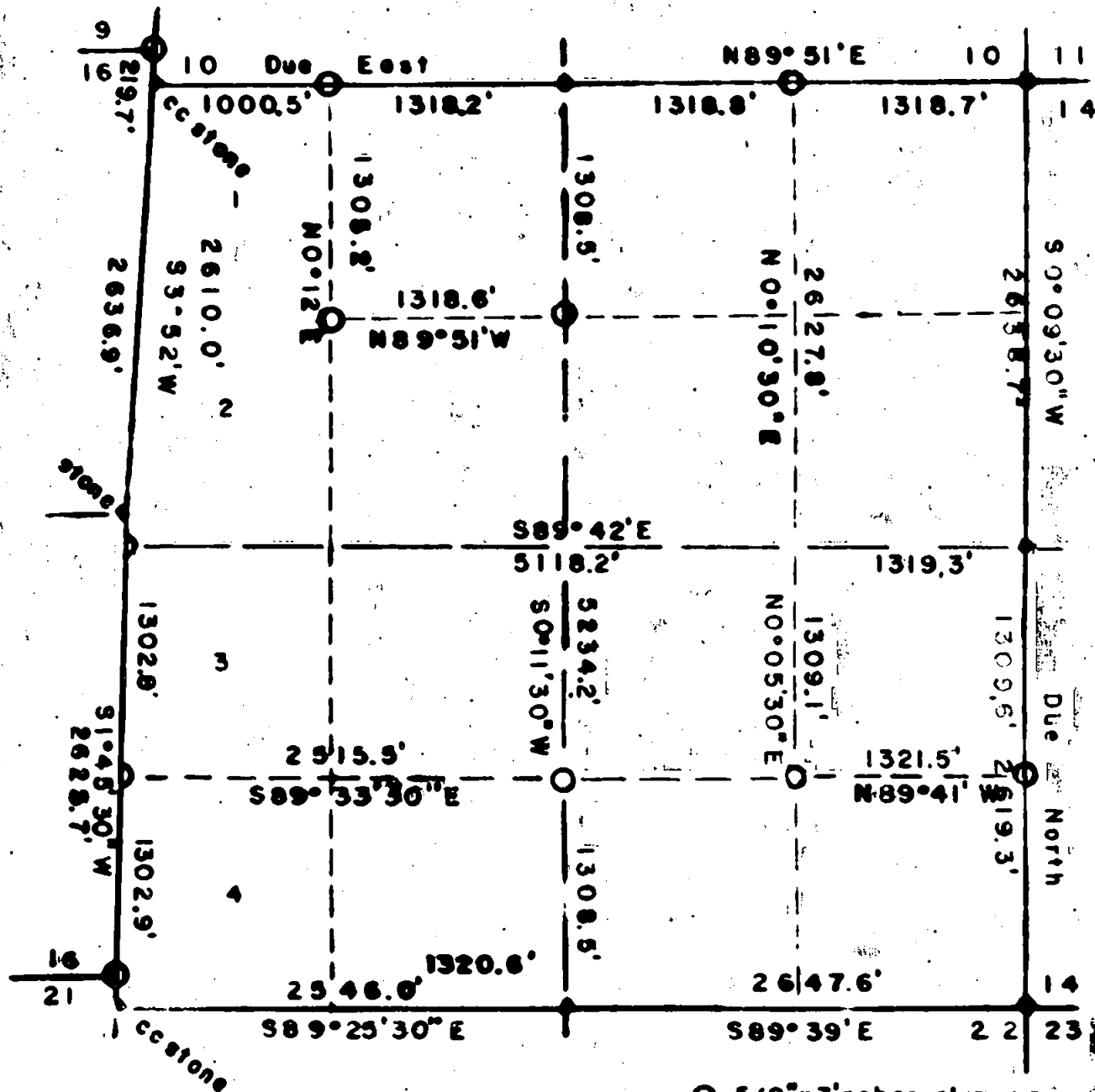
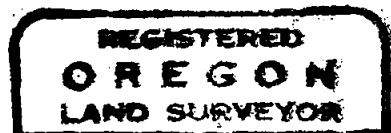
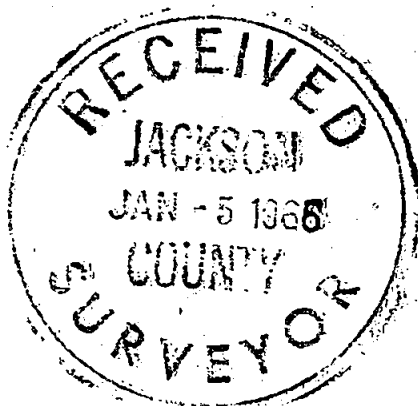


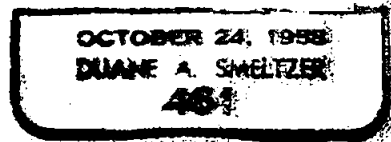
S.15, T.34, R.2E, Will. Merid.



○ 5/8"x3'reber alum. cap  
 Scale 1" = 1000'



*Duane A. Sweltzer*



5 5042.9 feet  $\frac{16}{21^{15}}$  (A.P.) Set from SW BT, cap 5/8"x3' rebar. RS 461  
 Scribed RS 461 BT  $\frac{16}{21^{15}}$   
 10" D. Fir S79°W 18.9'  
 9" D. Fir S60°E 19.9'  
 Bearing above cor. to CC  $\frac{16}{15}$   
 $\frac{722}{}$  Due South  
 5215.6 feet  $\frac{16}{15}$  CC stone.  
 $\frac{722}{}$

SUBDIVISION; set 1/16 corners and blazed boundaries.

Began at S 1/16 sec. 15 (only) and 16, ran true line at  $S89^{\circ}33'30"E$  2515.5' set SC 1/16 corner. Cap 5/8"x3' rebar --

RS 461  
 SC 1/16  
 15  
 Scribed RS 461 BT  
 14" D. Fir S66°W 33.7'  
 16" W. Fir S46°E 24.4'  
 From above 1/16 cor. ran  $S0^{\circ}11'30"W$  1308.5' to  $S\frac{1}{4}$  cor. sec. 15 (true line) stone/

-----  
 Set S1/16 between sec. 15 & 14 halfway on line between SE & E $\frac{1}{4}$  corners.

Set cap 5/8"x3' rebar.  
 Scribed RS 461 BT S 1/16/ 14  
 8" Cedar N 14°E 26.6' 15 /  
 16" W. Fir N87°W 13.5'  
 From above 1/16 cor. ran true line at  $N09^{\circ}41'W$  1321.5' and set SE 1/16 cor.

Set cap 5/8"x3' rebar  
 Scribed RS 461 BT RS 461  
 10" Ced. S45°W 41.8' SE 1/16  
 12" W. Fir N44°W 27.5' 15  
 From above 1/16 cor. ran true line at  $N0^{\circ}05'30"E$  1309.1' to EC 1/16 cor.,  
 thence  $N0^{\circ}10'30"E$  2627.8' to E 1/16 cor. between 15 & 10, which is a point  
 halfway, on line, between NE & N $\frac{1}{4}$  corners. Set 5/8"x3' cap, rebar

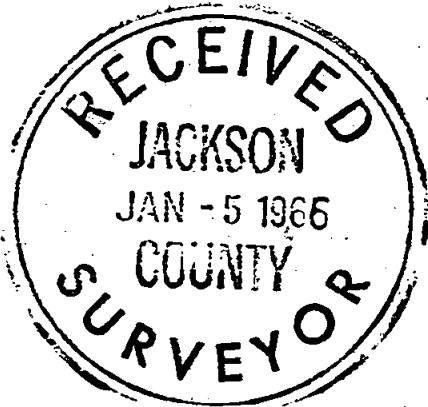
Scribed RS 461 BT RS 461  
 10" Maple N65°W 5.6' 10  
 22" W. Fir S16°W 10.3' E 1/16 15

-----  
 began at N $\frac{1}{4}$  corner ran true line at  $S0^{\circ}11'30"W$  1308.5' and set CN 1/16 cor.  
 Set 5/8"x3' cap, rebar

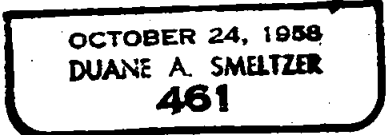
Scribed RS 461 BT RS 461  
 8" Cedar S83°E 5.2' CN 1/16  
 8" W. Fir N42°W 8.3' 15  
 From above 1/16 cor. ran true line  $N09^{\circ}51'W$  1318.6' and set NW 1/16 corner  
 section 15. Set cap 5/8"x3' rebar

Scribed RS 461 BT RS 461  
 10" Madrone N87°W 5.2' NW 1/16  
 11" D. Fir S82°E 19.8' 15  
 From above cor. ran true line at  $N0^{\circ}12'E$  1305.2' and set W 1/16 Sec. 15 & 10,  
 which is a point on line between N $\frac{1}{4}$  and NW CC set by proportional measurement.

Set cap 5/8"x3' rebar  
 Scribed RS 461 BT RS 461  
 24" W. Fir S6°W 5.0' 10  
 8" W. Fir N50°E 16.5' W 1/16  
 15



*Duane A. Smeltzer*



2953

County Surveyor  
Jackson County Courthouse  
Medford, Oregon

Dear Sir;

Please record the following pertaining to the survey of Public Lands.

LOCATION; T34S, R2E, Willamette Meridian, Section 15.

OBJECT; To subdivide section and mark boundaries between U. S. and private lands.  
For Medford Corporation.

NARRATIVE;

Found following Original evidence:

SE	corner stone and 4 BTs
E 1/4	" " " NE BT
NE	" " " 3 BTs
N 1/2	" " " 2 " , SE BT down, Scribed RS 461 BT 13" W.F. S45°W
16/10	
15	CC " " 2 " 10.9'

16/10 corner, Angle Point, no stone, 1 BT. Stone and other Bts assumed destroyed in 1940 or 50 logging. Established position from old section 15 BT and blazes. (Sec. information faced off) calls give; Cedar N40°E 14 lks. No face this side, open old face and find BT scribes facing N40°W. Notes say sec. information for sec. 10 & 15 BTs destroyed. Assume BT information mixed up. Established cor. at N40°W 14 lks. This checks closely with call distance between original cor. and CC stone to South.

CC

E 1/4 corner section 16 only (original A.P.) stone, SW BT open and face burned.  
W 1/4 " " 15 " will set.

16/21/15 original A.P. possible stone, SW BT OK, dead.

21/15 CC stone, 2 BTs.  
S 1/4 corner, stone NE BT.

Ran transit and chain survey around perimeter of section 15. True bearings from Solar observations.

WEST LINE; True bearing S 3°52' W.

0.0 feet	A.P. set 9/16/10	from sec. 15 BT.	Scribed RS 461 BT	Set cap 5/8"x3'rebar
			(orig.) 4' Cedar	RS 461
			18" W. Fir	S 7°W 28.7' 9/16/10
			15" W. Fir	N40°W 41.0'

219.7 " CC 16/10 stone, good on line.  
0.0 " 15

2417.2 " A.P. 1/4 corner stone sec. 16 only. Set cap 5/8"x3'rebar.  
RS 461  
Scribed RS 461 BT 1/4 16/15 ONLY

True bearing 1/4 A.P. South to 16/22 15 A.P. S 1°45'30" W  
20" D. Fir N19°E 19.8'

2610.0	" 16/1/15	set midway between section 15 corners, on line between	Scribed RS 461 BT	Angle Points.
	/only		20" Y. Pine S54°E 25.8'	Set cap 5/8"x3'rebar
			6" D. Fir S30°W 15.5'	RS 461
				16/1/15 ONLY

3912.8	"	Set S 1/16 cor. between 15(only) and 16.	Scribed RS 461 BT	Set cap 5/8"x3'rebar
			14" D. Fir S11°E 9.8'	RS 461
			8" D. Fir N54°W 6.1'	16/S 1/16
				15 ONLY